

### **MEMORANDUM**

Minutes are uno

NOT UCNI:

Date:

July 17, 2002

To:

Jan Robbins

From:

Pam Arnold

Subject: WEEKLY STATUS MEETING DOE/LRA for July 17, 2002

Attached are the minutes for the referenced weekly meeting for the Operating Record. In attendance were:

R. Ahlstrand

S. McNitt

D. Coyne

D. Onyskiw

D. Foss

K. Trice

H. Gilpin

R. VonFeldt

F. Gerdeman

D. Ward

R. Leitner

In addition to the attached status, the following was discussed:

There are no new outstanding Action Items. Item #1 is still pending. 1.

2. Trice discussed the AB violation that occurred on 7/16/02 regarding PuSPS Operations related to oxides.

ACTION ITEMS FROM THIS MEETING: (to be included in next week's agenda)

End



Arnold, Pam

From:

Hoffman, Betty

Sent:

Monday, August 12, 2002 8:37 AM

To:

Arnold, Pam; Nesheim, Janet; Green, Ken

Subject:

RE: WEEKLY DOP MINUTES - reviewed as unclassified and not UCNI

The transmittal memos dated July 15, July 24, and July 31, 2002, are Unclassified/Not UCNI.

The DOP minutes dated July 12, July 19, and July 26, 2002, are Unclassified/Not UCNI.

### Betty Hoffman

----Original Message----

From:

Arnold, Pam

Sent:

Monday, August 12, 2002 8:27 AM

To:

Nesheim, Janet; Green, Ken; Hoffman, Betty

Subject:

WEEKLY DOP MINUTES - reviewed as unclassified and not UCNI

Attached are the weekly DOP minutes along with the transmittal memoranda for the past three weeks. I have been on vacation and no one completed the minutes process. The minutes are for meetings: July 17, July 24, and July 31. Each of these documents has been reviewed by Jim Floerke, who has signed on the cover page of each transmittal memoranda, that they are unclassified and not UCNI.

Your return E-mail indicating approval will accompany the minutes to the Administrative Record for access by the public.

### Pam

<< File: TRANSMITTAL MINUTES 7 17.doc >> << File: TRANSMITTAL MINUTES 7
24.doc >> << File: TRANSMITTAL MINUTES 7 31.doc >>

<< File: Weekly State Status - (7-17-02).doc >> << File: Weekly State Status - (7-24-02).doc >> << File: Weekly State Status - (7-31-02).doc >>



### **B371 CLOSURE PROJECT**

### WEEKLY STATUS MEETING [Every Wednesday, 9:30 a.m.B371 Conference Room] July 17, 2002 AGENDA

### 9:30 am INTRODUCTION - Randy Leitner, X3537, (212-2174)

**D&D** – Jim Floerke, X2850, (212-3292)

- Sets Status
- Tanks
- Gloveboxes
- MAA/PA Closure
- Gloveboxes to Envirocare
- 3000 legacy drums
- 15 to 20 D&D Crews

### CONSTRUCTION - Dan Coyne, X2820 (212-6200)

- B374
- Set 14 Dismantlement
- Set 56 Dismantlement (B374)
- Set 21 Dismantlement (B374)
- Area AQ Demolition (B371)
- Area AM Dismantlement (attic reagent tanks)
- 6 new trailers
- GB to size reduce 125 items
- Install TGA (PuSPS)
- · General area clean-out
- Building ventilation system
- Convert back area to all CA
- Steam to Electric heating

### **FACILITY** - Mike McGrory, X5100, (212-2146)

- New D-BIO
- B374 Criticality Credible
- D&D training in block style
- Waste Chemicals

PuSPS - Randy Leitner, X3537, (212-2174)

### AUTHORIZATION BASIS/BIO - John Almon, X3217 (212-3426))

### ENVIRONMENTAL & ACTION ITEMS— Randy Leitner, X3537, (212-2174)

### **OUTSTANDING ACTION ITEMS:**

 Simmons is to inform Onyskiw when the Readiness Assessment is scheduled for the Size Reduction tent so that she can attend.

### D&D Summary (AAC/AAD) Week Ending 7/12/02

### D&D

### Set 3 (1AD103AD00)

• Stripout package due from P&E August 2.

### Set 4 (1AD104AD00)

- Stripout package due from Engineering August 30.
- GB overheat detector removal package due from P&E July 12 (covers Sets 3, 4, and 5).

### Set 5 (1AD105AD00)

• Completed electrical isolation/stripout. Stripout package due from P&E July 24.

### Set 6

- Continuing to develop Set 6 strategy. (1AQ31DR02B)
- Scanning of rooms is complete.
- Execution activities moved out to December 2002.

### Set 7 Dismantlement (1AD107BD00)

- Electrical dismantlement (Room 3305) is complete.
- Ancillary equipment mechanical isolation (Room 3305) is 88% complete.
- GB 75 removal is 100% complete.
- GB 37 GBs 37C, 37D, 37E, and 37F have been removed. Final decon of center line in process.
- GB 38 Removal of internal components complete, decon to follow.
- GB 36 Removing internal components.
- Crated gloveboxes will not be dispositioned at this time. Have relocated the boxes to Room 3408.
- Tent: Purchase requisition with vendor, drawing approved, delivery expected mid-July.

### Set 9 (CSV) and Set 12 (Glovebox Removal)

- I/O 8 Mods. (1AC109HD00);
  - I/O 8 modification package working as planned. Shop work completed install of a custom roller conveyor. Modifications to the I/O 8 replacement wall and turntable completed. Breathing Air PMO conducted on July 12 to return the system to service in support of the I/O 8 package. Mockup and work to be executed during the week of July 15.
  - I/O 8 drain line installation package Final piping tie-in to receiver tanks pending.
  - Jib Crane/Hoist Installation Package Pre-requisites are completed and shop work is ongoing.
  - CSV was de-inerted on July 10. Troubleshooting continues in order to ensure that the inert gloveboxes remain at levels <5% oxygen. Upon stabilization of the inert system, craft will proceed to install blind flanges on the Nitrogen supply lines to the Central Storage Vault.
- Glovebox Removal (1AD112BD01):
  - Glovebox 70-A (material introduction box) Engineering has completed and signed the CDI and planning is finalizing the work package to install an existing SA Robotics glovebox for attachment to GB 70-A.

### Set 14 Dismantlement (1AD114BD00)

• Electrical isolation is 95% complete.

Revision: 07/15/02

- Draining of waterwalls, port covers and windows is complete.
- Mechanical isolation package is 55% complete.
- GB 12 internal component removal completed, performing decontamination and SCO surveys.

1

1

- GB 10 internal component removal in process (95% complete).
- GB 9 internal component removal in process (95% complete).
- GB 7 internal component removal in process (10% complete).
- Alarm deactivation is complete.

### Set 15 Dismantlement (1AD115BD00)

- Electrical isolation is complete.
- Mechanical isolation and stripout is in progress.

### Tanks

- Set 13 Raschig ring removal of all 12 tanks is complete in Rooms 2307, 2317, and 2319. (1AC113ET00) Cerium decontamination being performed in Rooms 2307, 2317, and 2319. (1AD113DH00)
- Set 12 Electrical and mechanical isolations in process. Raschig ring removal initiated in Room 1105. (1AC112ET00)

### Gloveboxes

- Planning GB deactivation as contingent work for the Waste Team.
- Set 12 Completed clean-out in all gloveboxes except those required for CWTS processing. (1AC112EG00)

### MAA/PA Closure (1AC11PNN20)

- Comments from DOE Safeguards and Security have been incorporated into the Closure Plan.
- The plan for reducing the MAA to an area encompassing the PuSPS processing room and storage vault is being developed.
- Suspending walkdowns and inspections to identify and disposition classified matter until approach has been finalized. 20% of B371/374 has been verified as free of classified interests.

### Obtain approval to send gloveboxes to Envirocare with all lead remaining

- B371/374 foaming procedure Nuclear safety screen completed July 10. Formal IRSC board to review on July 11 or July 12.
- Decontamination and characterization survey of Glovebox 38, Set 7 to commence upon completion of internal item removal.
- All Instacote foam materials have arrived at Building 371 and are staged and ready for use.

### Repackage/disposition the remaining 3000 legacy drums.

- Starting inventory (May 3, 2002) = 3,163 (revised to include 220 in B374)
- July 9, 2002 inventory = 2,793

Drum Category	# 55 Gallon Drums
No glovebox processing	1,305
Drum repack (e.g. c-cell)	266
Glovebox processing	142
Empty	151
Unknown - Standards (Waiting disposition)	56
Unknown - Pallet Project	127
Unknown - Pb lined	6
New Generation/New empty	519
Building 371 Total	2,572
Building 374 Total	221
Grand Total	2,793
Legacy Drums shipped	34

### Establish 15 to 20 D&D crews who will work simultaneously on Sets - in the next 3 months.

- Evaluating sequencing options of Sets.
- Aligning crews loads and assignment areas; waste crews working Set clean-out as available.

### **CONSTRUCTION / MAINTENANCE**

### **B374**

- 231 sludge removal Pumping sludge is currently on hold due to contract issues. All drums of sludge have been transferred to a RCRA storage unit pending disposition.
- Tank Sludge Removal Sludge removal shall be undertaken by in house assets using technologies from B771. Final characterization studies are pending.

### Set 14 Dismantlement (1AD114BD00)

• Package for cold glovebox / cold tank went to KH Construction. Conduit and electrical removal is complete. Will begin mechanical disassembly of GB & Tank pending availability of resources.

### Set 56 Dismantlement (1AD456BD00)

- Mechanical SWP is complete.
- Electrical work on hold pending electrician availability.

### Set 21 Dismantlement (1AD421BD00)

• Waiting on phase II package to be developed to complete source removal. One piece of pipe remains to be removed from phase I; otherwise Phase I of Set 21 Dismantlement is complete.

### Area AQ Demolition - B381 and UST (1AD1AQGX20):

- B381
  - Electrical isolation complete. Mechanical isolation continues, and 2 of 3 excavations are complete (must wait until helium tanker is moved for 1 remaining excavation).
- Asbestos removal from the building's roof is complete. Applied for the demolition permit from CDPHE; the cruncher will be on Site July 18 to remove both 381 and the UST pad.
- UST
  - Mechanical engineering package for demolition of the UGST is signed off. Electrical isolations and electrical demo are complete. Will start mechanical and piping stripout when craft personnel are available.

### Area AM Dismantlement [Rooms 4101, 4102, 4103 and 4104] (1AD1AMBX00)

- Working electrical removal in 4101 and 4104.
- Began mechanical stripout, removed piping in the first tank, D242, in 4103. Working process water in 4103. Insulation has been stripped off of tanks.
- Removed 4 tanks in room 4103 completing stripout of this room.
- Electrical isolations are complete for all of AM.

### <u>Install 6 trailers for workers within the next 2 – 3 months.</u>

 Trailers will be on Site in two weeks; continuing engineering and package development for installation and power. An Environmental Checklist has been initiated to evaluate impacts.

### Modify Press in Glovebox 39/40, room 3206 by June 15 to size reduce 125 items

• The sheer has been freed and is now operable. Currently working on the shield modification.

(0

### Install TGA that measures moisture in PuSPS - by July 15

• Crafts have completed installation of the ventilation for glovebox as well as power and alarms. Completed installation of the GB exhaust, pipe and conduit going to the dry air system. The glovebox has been installed. Schedule acceleration is still a goal; materials appear to be critical path.

### Clean out all cold shops and office areas.

• A work package is has been approved and is being worked to remove the walls from the B374 control room to conference room and adjacent office area thus creating one large room. The rooms have been completely cleaned out of furniture and other materials.

### Upgrade building ventilation system.

• Began Engineering to upgrade building ventilation. A performance ventilation test in the facility is scheduled for early July to determine needed modifications.

### Convert back areas of Building 371/4 to CA and connect 371 and 374 by June 21

- The conversion is complete in B371 and implemented on July 3, 2002.
- Working Engineering packages to install doors and set up the new step-off pad into room 3420. Due date moved up from June 30 to June 21. Penetrated from room 3430 into room 3420 and removed inner walls in room 3430. Three of the four crated gloveboxes have been moved into room 3408.

### Convert building from steam heating to electrical heating within the next year.

Began Engineering to convert building from steam to electricity.

### **FACILITY**

### Implement a new D-BIO that is more appropriate for D&D activities in the Project

• The D-BIO was submitted to DOE July 2, 2002.

### Make changes to Criticality Safety (B374 Criticality Credible)

• Completed the tracability matrix (crosswalk); need a new in-house shipping procedure. Implementation Plan complete working mitigation.

### Perform D&D training once annually in a block to minimize work delay

• The first block training for 371/4 personnel will be performed in October; currently establishing schedule and training classes needed. Scheduling training for personnel now to establish a baseline.

### Remove all waste chemicals from Project

The Project's chemicals were evaluated to identify those that can be wasted immediately. Packaging
of those waste chemicals has begun in room 3408 where two 55-gallon drums have been packed for
shipment.

### **PuSPS**

There are a total of <u>781</u> good cans that are in final review; this is an increase of 16 from last week's report. Of those:

• 755 have data packages and are ready to ship; increase of 19 from last week's report.

Revision: 07/15/02

### **Basis for Interim Operations (BIO)**

Week Ending 07-12-02

### **PuSPS**

- Install TGA/IR in Room 3701
  - Page Change Approved 6/28/02. Implementation actions under way.
- Submit Page Change to allow Stabilization of Oxide generated from Brushing Parts
  - Page Change Approved 7/8/02. Implementation actions under way

### **Operations**

- Residue Product Carts Approval on hold
- Streamlined Page Change for combustible loading (phase 2).
  - Submitted to DOE on 6/28/02 for review and approval

### **DBIO** Development

- Building 371/374 DBIO
  - Submitted to DOE for review and approval 7-01-02
  - DOE approval requested by 8-16-02

### **D&D Support**

- JCO for transferring large/long items through airlocks
  - To allow removing gloveboxes etc. to cargo carriers

• Out-of-commission - USQDs for placing dismantlement sets out-of-commission:

Set	Date Completed	Date to DOE	Response Due	Response/ Approval
Pending				
58				
21, Ph. II	7/2/02	7/3/02	7/10/02	
25				
6, 16, & 17				
12		·		
Complete	74.1			
3, 4, 5	6-4-02	6/10/02	6/17/02	6/14/02
Bldg. 374 Process Steam	5-16-02	5-20-02	5-27-02	5-23-02
24	9-27-01	10-1-01	10-8-01	10-1-01
7	10-24-01	10-30-01	11-6-01	11-6-01
14	11-13-01	11-28-01	12-5-01	12-05-01
13	12-13-01	12-18-01	12-25-01	1-30-02
21, Ph. I	12-11-01	1-15-02	1-22-02	1-29-02
12, Ph. 1	1-2-02	1-15-02	1-22-02	1-29-02
15	1-9-02	1-24-02	1-31-02	N/A
15 (USQD Rev 1)	2-19-02	2-26-02	3-05-02	3-19-02
AM, Ph. 1	2-27-02	3-11-20	3-18-02	3-18-02
Process Vent, Sets 12/13	3-13-02	4-11-02	5-02-02*	5-01-02
Caustic transfer line	4-01-02	4-15-02	4-30-02*	5-01-02
56	4-3-02	4-15-02	5-2-02	Revision requested
56 (USQD Rev 1)	5-7-02	5-9-02	5-16-02	5-15-02
PWTS	Cancelled			



Location	SET	AREA	RCRA UNIT DESCRIPTION	Unit #/Idle Equip. #	Status
3517	က		Tanks: D132A/B/C	MRT	Raschig Rings removed from Tanks D132A/B/C. No visible sludge or rings remaining; these tanks will be closed pursuant to "Unit Removal without On-Site Treatment" (Section 5.1.3, Component Removal RSOP) and dispositioned as non-hazardous waste.
3517	က		- 1	. !	
3517	က		∵	IE: 0049	
3517	က			IE: 0050	
3517	က		Nitric Acid Recirc pump 31-11, P29A	IE: 0051	
3517	ო		Nitric Acid Recirc pump 31-11, P29B	IE: 0052	
3517	က		Nitric Acid pump 31-15, P63	IE: 054	
3517 3517	ကက		Pumps P-28A/B, P-29A/B Pumps P-33A/B, P-34A/B	IE: 0107 IE: 0109	
3571	4		Tanks: D133, D150, D151, D152AB	MRT	Raschig Rings removed from Tanks D152A and D152B. No visible sludge or rings remaining; these tanks will be closed pursuant to "Unit Removal without On-Site Treatment" (Section 5.1.3, Component Removal RSOP) and dispositioned as non-hazardous waste.
3571	4	.i	Ancillary Equipment: Evaporator-reboiler E-55, Evaporator Bottoms Cooler E-56, Condenser E-57, and Nitric Acid Feed Heat Exchanger E-62	MRT	
3571	4	:	Evaporator Bottoms Pump 31-18 P49A	IE: 0079	
3571	4		Evaporator Bottoms Pump 31-18 P49B	IE: 0080	
3571	4		Pumps 33 A/B, 34A/B	IE: 0109	
3573	5		Tanks: D134A/B/C, D135A/B, D289A/B, D289C.	MRT	
3543	9		Container Storage - Room	90.4	
3545	ဖ		Spent Resin ransfer Pump 31-11, P-18	IE: 0067	
3549	ဖ		Tanks: T6A/B/C/D, T-7A/B/C/D, T-9A/B, D-68A/B, D-173A/B,	MRT	
3553	ဖ		Tanks: T-4AB/C, T-5AB/C, T-28AB/C, D-66A/B, D-72A/B,	MRT	
3553	9	<u> </u>	P60A, P-6	IE: 0068	
3553	9		Evaporator Pump 31-14, P-60B P-66B	IE: 0069	

Location	SET	SET AREA	RCRA UNIT DESCRIPTION	Unit #/Idle Equip. #	Status
3559	9		Tanks: D-50A/B, D-51A/B, D-55A/B, D59, D-69A/B/C	MRT	
3559	ဖ	· -	Additives Measuring Tank 31-11, D-63A	IE: 0072	
3559	ဖ		Additives measuring Tank 31-11, D63B	IE: 0073	
3563	ဖ			MRT	
3563	ဖ		Additives Measuring Tank 31-11, D-57A	IE: 0075	
3563	မ		Additives measuring Tank 31-11, D57B	IE: 0076	
3563	ဖ			IE: 0077	
3563	ဖ		Additives measuring Tank 31-11, D57D	IE: 0078	
3567A	ဖ		Container Storage - Room	8.06	
3303	7	:	Mixed Residue Tank - Ancillary Equipment only	MRT	
	 <del> </del>				The container storage refers to 3 crated gloveboxes only. The first
3305	_			371.1A	crated glovebox, X16534, has been removed and temporarily stored in
			Container Storage - Room		room 3408 awaiting a cargo.
3305		<u></u>	Pumps: P171, P172, P173, P174, P175, P176, P177, P178, P179, P180	IE: 0122	
3305	7	:	Mixed Residue Tank - Ancillary Equipment only	MRT	
3305	2	:	Mixed Residue Piping in room 3305	MRT	Piping to be removed using the walls in the room as the boundary. The piping portion of the unit will be closed using Clean Closure Option #1 under the B371/4 DOP.
3305			Container Storage - Glovebox 37C	90.104	GB37C has been closed by "Unit Reoval in Conjunction with 'Debris Rule' Treatment".
3315	~		Container Storage - Room	371.1A	
1208	თ	. 24	Vault Container Storage	371.1C	RCRA Stable 7/9/02
1101	12		Vault Container Storage	371.1C	
1103	12		CWTS: GB 2402, 2403	371.3A	
1103	12		CWTS: Tanks 2401A/B/C/D, 2402A/B, and 2403	371.3A	
1103	12	-	Container Storage - Room	371.1A	
1105	12			371.3A	
1105	12		Tanks: Utility Scrubbers D131A/B		

Location	SET	AREA	RCRA UNIT DESCRIPTION	Unit #/Idle Equip. #	Status
1107	12		Tanks: D-44A-1, D-44A-2, D-44A-4, D-44A-5, D-44A-6, D-44B-1, D-44B-2, D-44B-6 4, D-44B-5, D-44B-6	MRT	
1109	12	·	Tanks: D-43A-1, D-43A-2, D-43A-3, D-43A-4, D-43A-5, D-43B-1, D-43B-2, D-43B-3, D-43B-5	MRT	
1111	12		Container Storage - Room	90.14	Not currently in Permit - to be closed
1113	72		Master process control and alarm panel	ΑN	
1115	12		CWTS: GB 18, 23, 2404	371.3A	The state of the s
1115	12		Container Storage - Room	90.19	Not currently in Permit - to be closed
1115	12	!	Tanks: D-160A/B/D-400A/B/D, D-179	MRT	
1115	12		Pumps P-140, P-141A, P-141B	IE: 0013	
1117	12		Tanks D-2A/B, D-157A/B, D-238A/B, D240A/B, D170, D171	MRT	
1117	12		Wash Liquid Pump 31-17, P-182	IE: 0008	
1117	12		HAS Waste Pump 34-04, P4B, Tank D4B from E9, T10 to 2, D811	IE: 0003	
1117	12	:	HAS Waste Pump 34-04, P3A, Tank D3A, from E1, E80 to D811	IE: 0010	
1117	12	!	HAS Waste Pump 34-04, P3B, Tank D3B, from E1, E80 to D811	IE: 0011	
1117	12		HAS Waste Pump 34-04, P4A, Tank D4A, from E9-E10 to D2, D811	IE: 0012	
1117	12		Pumps P-181 and P-182	IE: 0014	
1125	12		Pumps P-5A/B, P-6A/B, P-7A/B, P-15A/B, P-27A/B, P-107A/B, JP-108A/B	IE: 0015	
1127	12		Tanks: D-293A/B	MRT	Need to remove RRs and evaluate for Idle Equipment
2307	13		Pumps P-21A, P-914	IE: 0117	
2317			Tank D-2024(R	MRT	Raschig Rings removed from all Tanks. No visible sludge or rings remainin. They will be dispositioned as non-regulated, non-hazardous.
2317	13				Evaluate for Idle Equipment
2317	13		Pumps P-85A/B/C; P-27A, B, C	IE: 0119	

SET AREA  13  14  14  14	Tanks D922A/B Tanks D922A/B Tanks D67, D277A/B, D912, D914, D916, D922 A/B Container Storage - Room GB 7 & 9 Mixed Residue Piping in room 2325	Unit #/Idle Equip. # None 371.1A 53	
Ľ ZIOĽĽĽ	Tanks D934A/B Mixed Residue Piping in room 2223 Container Storage - Room Tank D-70 Tanks T-23A/B/C/D Tanks, T-11 A/B/C/D, T-12 A/B/C/D, T13	MRT 90.71 1E: 0055	Raschig Rings removed from all Tanks. No visible sludge or rings remainin. They will be dispositioned as non-regulated, non-hazardous.  Tank not listed in Table 3, DOP Set Descriptions  Evaluating for Idle Equipment and inspection frequency.
	Tanks: D816, D817, D818, D819, D820, D821, D822, D823, D826A/B  Tanks: D942  Tanks: D801A/B/C, D802A/B/C, D804A/B/C/D, D811 A/B, D824A/B, D843, D852, D875, D847, D851	374.3 374.3 374.3	Tank D816 has been declared RCRA Stable and transferred to D&D.  Awaiting approval for inspection relief.  Tank D843 has been declared RCRA Stable and transferred to D&D.  Awaiting approval for inspection relief.
	Tank: D826C Tanks: D883A/B Tank: D878 Spray Dryer Baghouse FL803 Sorav Chamber W803	374.3 374.3 374.3 374.3 374.3	Tanks D883A/B have been declared RCRA Stable and transferred to D&D. Awaiting approval for inspection relief.
	GB Storage - GB's 72B/C	371.1B	GB's 72B and 72C have been closed by "Unit Reoval in Conjunction with 'Debris Rule' Treatment".

18

Location		SET AREA	RCRA UNIT DESCRIPTION	Unit #/Idle Equip. #	Status
3408	24		Mixed Residue Tank - Ancillary Equipment only	MRT	
3801	ű		Tanks: D806 D8074/B D808 D812	374 3	Tanks D806, D807A/B, D808, D813, D814, and D815, have been declared RCRA Stable and transferred to D&D. Awaiting approval for
000	3		D813, D814, D815, Polishing Filter FL831	?	inspection relief.
3801	26		GB Storage - GB's 107 and 113	374.3	
3810	25		Tank:D827	374.3	
4814	57		Tanks: D830, D832, D834, D876, D879	374.3	Tanks D832, D834, and D876 have been declared RCRA Stable and transferred to D&D. Awaiting approval for inspection relief.
Outside	57		T802, T803, T804, T805	374.3	Tanks T802, T803, T804, and T805 have been declared RCRA Stable and transferred to D&D. Awaiting approval for inspection relief.
4805	28		Tanks: D825A/B, D848	374.3	Tanks: 825A/B, D848 have been declared RCRA Stable and transferred to D&D. Awaiting approval for inspection relief.
4807	28		Tanks: D844A/B	374.3	Tanks: D844A/B have been declared RCRA Stable and transferred to D&D. Awaiting approval for inspection relief.
3803/4805	28		Sludge Dryer W801, dry Sludge Hoper: H3	374.3	
3803/4805	28		FL802A/B, H3, CV813A/B,	374.3	
	28		GB Treatment: GB's 115A/B, 116A/B, 117A/B, 118A/B	374.3	
3301		3	Container Storage - Room	371.1A	RCRA Stable 6/20/02
3315		₹	GB Storage - GB#32	371.1B	
4101	····	AM	Tanks: D2860, D206, D208, D211, D212, D213, D213, D214, D216, D217, D251, D841, D837A/B, D333A/B, D849A/B, D839A/B, D840A/B, D850		Evaluating for Idle Equipment and inspection frequency.
4103		AM	Tanks: D200, D241, D242, D243		Evaluating for Idle Equipment and inspection frequency.
4103		A	Electric Motor/Pump		Evaluating for Idle Equipment and inspection frequency.
4104		AM	Tank D250	IE: 371-01	Contains approximately 200 gallons of $HNO_3$ 7.5 N + 1% $H_2SO_4$ . Greater than 2% of volume; remaining liquid is RCRA waste.
4104		AM	Tank D254A	IE: 371-02	IE: 371-02 Contents neutralized and drained
4104		AM	Tank D205	IE: 371-03	IE: 371-03 Contents neutralized and drained